

**Claim Listing**

1.(previously presented) A server programmed to transmit an image editing program and a lower resolution proxy of a higher resolution image to a client, the image editing program including programming to generate a batch of commands corresponding to edits made on the proxy.

2.(previously presented) The server of claim 1, further programmed to await the receipt of a batch of commands from the client.

3.(previously presented) The server of claim 2, further programmed to receive a batch of commands from the client and use the batch of commands to edit the higher resolution image.

4.(previously presented) The server of claim 3, further programmed to store the batch of commands received from the client as an edit history.

5.(previously presented) The server of claim 4, further programmed to use the edit history to roll back changes in response to a request by the client.

6 -7. (canceled)

8.(previously presented) A server comprising:

means for transmitting a lower resolution proxy of a higher resolution image to a client; and

means for transmitting an image editing program to the client, the image editing program including programming to generate a batch of commands when used to edit the proxy.

9-10.(canceled)

11.(currently amended) A network client programmed to receive from a server a lower resolution proxy of a higher resolution image and an image editing program; execute the image editing program to perform image edits on the [[a]] lower resolution proxy of a higher resolution image; generate commands corresponding to edits made on the proxy; and upload the commands to the [[a]] server as a batch.

12.(previously presented) The network client of claim 11, wherein the network client is programmed to perform the image edits by displaying the proxy, receiving image edit inputs; overlaying a grid on the proxy, and using grid elements to compute commands in response to the image edit inputs.

13.(currently amended) A network client comprising:  
means for receiving a lower resolution proxy of a higher resolution image and an image editing program from a server accessing a proxy of an image;  
means for executing the image editing program to generate generating  
commands corresponding to edits on the proxy; and  
means for uploading the commands to the [[a]] server as a batch.

14.(previously presented) A system comprising:  
a client for requesting a digital image to edit; and  
a server for sending a proxy of the image to the client in response to the client request; and  
the client returning a batch of image editing commands to the server, the commands corresponding to edits performed on the proxy by the client.

15.(original) An image editing program for generating a batch of commands corresponding to edits on an image; and uploading the commands as a batch on a network after the image has been edited.

16.(previously presented) An article for a network client, the article comprising:  
computer memory; and  
a program stored in the memory, the program, when executed, instructing the network client to generate a batch of commands corresponding to edits on an image; and upload the commands to a server as a batch.

17.(original) The article of claim 16, wherein the program further instructs the network client to receive and display a proxy of the image, receive edit inputs, and edit the displayed proxy according to the edit inputs.

18.(previously presented) An article for a server, the article comprising:  
computer memory; and  
a program stored in the memory, the program, when executed, instructing the server to transmit an image editing program and a lower resolution proxy of a higher resolution image to a client.

19.(previously presented) The article of claim 18, wherein the program further instructs the server to use a batch of commands received from the client to edit the higher resolution image.

20.(previously presented) The article of claim 18, wherein the program further instructs the server to store a batch of commands received from the client as an edit history.

21.(original) The article of claim 20, wherein the program further instructs the server to use the edit history to roll back changes in response to a client request.

22.(currently amended) A method of performing on-line editing of an image, the method comprising:

a client receiving a lower resolution proxy of a higher resolution image and an image editing program from a server accessing a proxy of an image;

the client executing the image editing program to generate ~~generating~~ commands corresponding to edits on the proxy; and  
the client uploading the commands to the ~~[[a]]~~ server as a batch.

23.(original) The method of claim 22, wherein accessing the proxy includes receiving the proxy on-line and displaying the received proxy.

24.(previously presented) A method of performing on-line editing of an image, the method comprising:

a server transmitting a lower resolution proxy of a higher resolution image to a client; and

the server transmitting an image editing program to the client, the image editing program including programming for generating a batch of commands when used to edit the proxy.

25.(previously presented) The method of claim 24, further comprising the server awaiting the receipt of a batch of commands from the client.

26.(previously presented) The method of claim 25, further comprising the server receiving and using the batch of commands to edit the higher resolution image.

27.(original) The method of claim 26, further comprising storing the commands that have been used as an edit history.

28.(original) The method of claim 27, further comprising using the edit history to roll back changes in response to a client request.